## MINUTES OF THE COUNCIL ON GRADUATE STUDIES

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The Council on Graduate Studies met at 2:00 p.m. on Tuesday, February 6, 2001, in the Arcola/Tuscola Room.

Members present: Dr. Augustine, Dr. Emmett, Mr. Goldacker, Dr. Havey, Dr. Key, Dr. Liu, Mr.

Marshall, Dr. Raybin, Dr. Roberts, and Dr. Simpson.

Members absent: Dr. Reven.

Staff present: Mrs. Chancellor, Academic Affairs.

Guests present: P. Age, K. Andrew, L. Butler, J. Conwell, B. Gibbs, S. Guccione, and E. Keiter.

#### I. Minutes.

The Minutes of December 5, 2000 were approved as written. The Minutes of January 16, 2001 were approved as corrected: in the first line "and" should be "an."

### II. Communications.

- Minutes (11-16-00) of the Lumpkin College of Business and Applied Sciences Curriculum Committee Meeting.
- 2. Minutes (11-10-00) of the College of Sciences Curriculum Committee Meeting.
- 3. Minutes (11-9-00) of the Council on Academic Affairs.
- 4. Minutes (1-23-01) of the Committee for the Assessment of Student Learning.

## III. 01-01, CHM 5350, Organometallic Chemistry, Revised Course.

Dr. Keiter presented the proposal and answered questions of the Council. The motion passed unanimously.

This action approves the following to become effective Spring 2001:

CHM 5350. Organometallic Chemistry. (3-0-3) On demand. The chemistry of compounds containing metal-carbon bonds with emphasis on fundamental organometallic reactions of  $\sigma$  and  $\pi$ -complexes, homogeneous catalysis, polymerization, and activation of small molecules. Prerequisites: CHM 2840, CHM 3910, CHM 4900 or their equivalents; or permission of instructor.

Dr. Emmett entered the meeting at this point.

#### IV. 01-02. M.S. in Chemistry. Revision.

Dr. Keiter presented the proposal and answered questions of the Council. The motion passed unanimously.

This action approves the following to become effective Spring 2001:

V. <u>01-03, SCI/PHY 5090, Special Topics in Physics for Natural Science Teachers, New Course.</u>
 Dr. Andrew and Dr. Conwell presented the proposal and answered questions of the Council. The motion passed unanimously.

This action approves the following to become effective Summer 2001:

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SCI/PHY 5090. Special Topics in Physics for Natural Science Teachers. (Arr-Arr- 1 to 3) SU. Intensive investigation of relevant topics of student/faculty interest. Prerequisites: Enrollment in the MS in Natural Sciences program and consent of the instructor.

Dean Augustine thanked Dr. Andrew for serving on the Graduate Student Advisory Council.

VI. 01-04, TEC 5315, Networking and Advanced Data Communications, New Course.

Dr. Guccione, Dr. Age, Dr. Gibbs, Dr. Butler, and Dr. Liu presented the proposal and answered questions of the Council. The motion passed unanimously.

This action approves the following to become effective Spring 2002:

TEC 5313. Networking and Advanced Data Communications. (2-2-3) S or F. Study of advanced data communications and networking hardware and software for applications in industry including standards, architecture, operations, system maintenance, and management. Prerequisite: Experience with and access to current computer technology.

VII. 01-05, TEC 5323, Advanced Database Technology, New Course.

Dr. Guccione, Dr. Age, Dr. Gibbs, Dr. Butler, and Dr. Liu presented the proposal and answered questions of the Council. The motion passed unanimously.

This action approves the following to become effective Spring 2002:

TEC 5323. Advanced Database Technology. (2-2-3) S or F. Study of advanced database technology (Oracle) for applications in contemporary industry, including architecture, operations, system maintenance and management. Prerequisite: Experience with and access to current computer technology.

VIII. <u>01-06, TEC 5333, Management of Computer technology, New Course.</u>
Dr. Guccione, Dr. Age, Dr. Gibbs, Dr. Butler, and Dr. Liu presented the proposal and answered questions of the Council. The motion passed unanimously.

This action approves the following to become effective Summer 2002

TEC 5333. Management of Computer Technology. (3-0-3) S or F. This course focuses on issues and forces influencing management decisions regarding computer technology. Case problems, software simulation, and site visits provide insight to the operations of computer technology. Prerequisite: Experience with and access to current computer technology.

IX. 01-07, TEC 5343, Multimedia and Web Technology, New Course.
 Dr. Guccione, Dr. Age, Dr. Gibbs, Dr. Butler, and Dr. Liu presented the proposal and answered questions of the Council. The motion passed unanimously.

This action approves the following to become effective Spring 2002:

Tech 5343. Multimedia and Web Technology. (2-2-3) S or F. Multimedia and web technologies for applications in contemporary industry are introduced. Collaborative teamwork in the design and development of interactive technology-based projects is emphasized. Prerequisite: Experience with and access to current computer technology.

X. FY 02 Budget Projections.

Interim Provost Wall and Dr. Weber provided an update on the FY 02 budget, comparing tentative state appropriations to EIU's actual obligations. University-wide planning and budgeting efforts are being directed at this issue, with a focus on identifying and addressing EIU's highest

priorities while maintaining the quality and integrity of our programs and services.

XI. Dean's Report.

Dean Augustine reported that he has been working on the Graduate School's reallocations and

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will share a more detailed report at a later date.

## XII. Committee Reports.

Dr. Key spoke regarding the Taskforce on Technology -Enhanced and -Delivered Courses subcommittee. He said he has some concerns regarding guidelines, course proposal format for on-line courses, and issues regarding credit hours. Please forward any suggestions to Dr. Key.

The meeting adjourned at 3:54 p.m.

Kathy Chancellor, Recording Secretary.

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# ANNOUNCEMENT OF THE NEXT MEETING February 20, 2001 Arcola/Tuscola Room

Pending Executive Action items:

CHM 4800 -- Change course description to read as follows: "A course in a selected area of chemistry. May be repeated for credit if a different topic is taught. Prerequisite: CHM 3910 or permission of the instructor."

## Art Department

Course Number Title		Current	<b>Proposed</b>
ART 4800	Advanced Weaving	3-0-3	0-6-3
ART 4801	Advanced Weaving II	3-0-3	0-6-3
ART 4802	Advanced Weaving III	3-0-3	0-6-3
ART 4910	Typography III	3-0-3	0-6-3
ART 4911	Visualization Studies III	3-0-3	0-6-3
ART 4920	Typography IV	3-0-3	0-6-3
ART 4921	Visualization Studies IV	3-0-3	0-6-3
ART 5100	Special Studies I	ArrArr2	0-4-2
ART 5200	Studies in Painting I	ArrArr3	0-6-3
ART 5560, 5561	Studies in Contemporary		
	Printmaking I & II	ArrArr3	0-6-3
ART 5571, 5572	Studies in Ceramics I & II	ArrArr3	0-6-3
ART 5600	Special Studies II	ArrArr.1to2	0-2 to 4-1 to 2
ART 5610, 5611	Studies in Drawing I & II	ArrArr3	0-6-3
ART 5620	Studies in Watercolor	ArrArr3	0-6-3
ART 5671, 5672	Studies in Sculpture I & II	ArrArr3	0-6-3
ART 5701, 5702	Studies in Painting II & III	ArrArr3	0-6-3
ART 5771, 5772	Studies in Metalsmithing I & II	ArrArr3	0-6-3
ART 5800	Research in Art Education	ArrArr2	ArrArr2
ART 5801, 5802	Studies in Weaving I & II	ArrArr3	0-6-3
ART 5850	Teaching Practicum	ArrArr1	1-0-1
ART 5900	Research in Art	ArrArr2	ArrArr2
ART 5910	Graduate Exhibition		
	Practice and Procedure	ArrArr1	1-0-1
ART 5950	Thesis	ArrArr3 to 6	ArrArr3 to 6
ART 5990	Independent Study	ArrArr1 to 6	ArrArr1 to 6